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Genome Biol Evol. 2025 Feb 17;17(2):evaf018. doi: 10.1093/gbe/evaf018

## Correction to: The Evolution of Temperature and Desiccation-Related Protein Families in Tardigrada Reveals a Complex Acquisition of Extremotolerance

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PMCID: PMC11831363 PMID: 39960155

This corrects the article "<u>The Evolution of Temperature and Desiccation-Related Protein Families in Tardigrada Reveals a Complex Acquisition of Extremotolerance</u>" in volume 16, evad217.

This is a correction to: James F Fleming, Davide Pisani, Kazuharu Arakawa, The Evolution of Temperature and Desiccation-Related Protein Families in Tardigrada Reveals a Complex Acquisition of Extremotolerance, *Genome Biology and Evolution*, Volume 16, Issue 1, January 2024, <a href="https://doi.org/10.1093/gbe/evad217">https://doi.org/10.1093/gbe/evad217</a>

In the originally published online version of this manuscript, details in the caption to Figure 7 were errored.

These should read: "[...]CAHS is represented in **red**, MAHS in purple, SAHS in green, EtAHS alpha in **yellow**, EtAHS beta in **pink**, and MRE11 in **blue**.[...]" instead of: "[...] CAHS is represented in **blue**, MAHS in purple, SAHS in green, EtAHS alpha in **red**, EtAHS beta in **orange**, and MRE11 in **black**.[...]".

These errors are outlined only in this correction notice to preserve the version of record.

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